Work Order II August-01-12 2:35:2				*88			Page 1					
Revision ID:	0-567-111 r Window Installation	a, Extra Large		Accept	*N900	040	100)*	Setup	Start Stop	I VI	S1* S2*
Start Date: 8/06. Required Date: 8/17. Reference:	/12 Start Qt	y: 2.00	*2* *2*		Cust Item Customer:							
	ocess Plan: ML		Date:\2/08/02 Date:	L Tooling: SPC (Y/N):		oate:			Run	Start Stop	17	R1* R2*
Sequence ID/ Work Center ID	Operatio Descripti			Set Up/ Run Hour	Tool ID	Tool #	Plan Code	Accept Qty	t Re		Reject Number	Insp. Stamp
Draw Nbr	Revision Nbr	1		7.								
IIN-D350-567	Rev D		()									
*1 \\ \(\text{\Control} \) DC Document Control	DOCUME	NT CONTROL Memo Photocopy blue 111 CHG006	file and create labels an	0.00 0.00 d DT8439 Template	7 (02 7) e per PPP D350-567-			4	J-6	or v	167 (2)	12-9-14
*110 * Packaging Packaging	Packaging	Memo Pick Packing K ***ENSURE D	it T 8439 TEMPLATE IS	0.00 0.00 INCLUDED***							1	2 a 13 st
120 *120*	QC4-100%	6 Inspect kits for	completeness	0.00	, ilaly			(A	<u> </u>			
QC Quality Control		Memo		0.00 3-83								

									DQA:	Date:					
NCR: Yes	/ No				WORK ORDER NON-O	CONFOR	MANCE / UP	DATE	QA Closed:	Date:					
Work Order:					DISPOSITION		AGAINST DEPARTMENT/PROCESS								
Part No					Rework Scrap Use-as-is Work Order Update	- I	Skid-tube Crosstube Machining Small Fab Thermoforming Finishing Composite			Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other				
Root				Descri	ption of work order update	Initial	Ac	tion	Sign &						
Cause	Date	Step	Qty	(or Non-conformance	Chief Eng	Desc	ription	Date	Verification	QC Inspector				
Doc/Data		}													
Equip/Tooling															
Operator															
Material															
Setup							ł								
Other		·													
Process			:			:									
Supplier															
Training															
Unapproved			1												
		-			F	AULT CATE	GORY				•				

Landing (Gear	General			
	Bending	Bend	Grain	Ovalized	Pressure/Forced
	Centre Not Concentric to O/S	BOM/Route	Hardware	Over/Under tolerance	Temperature/Cure
	Cracks	Broken/Damaged	Inspection Incomplete	Part Incorrect	Weld
	Crushed/Crimped.	Burrs	Instructions Incomplete/Unclear	Part Lost/Missing	Wrong Stock Pulled
	Cuffs	Contamination	Maintenance	Part Moved	
	Heat Treat	Countersink	Mislabeled	Positioned Wrong	
	Inspection Strip in Tube	Cut Too Short	Misread	Power Loss/Surge	Other
	Ripples in Bend	Drill Holes	Offset		•
	Torque Waves in Extrusion	Drawing	Out of Calibration		
	Turning Sequence	Finish	Out of Sequence		
	Wave/Twist in Tube	Folio	Outside Dimensions	<u></u>	

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

August-01-12 2:35:27 PM

Work Order ID:

88261

Parent Item:

D350-567-111

Parent Item Name:

Floor Window Installation, Extra Large

Start Date: 8/06/12

Required Date: 8/17/12

Start Qty: 2.00

Required Qty: 2.00

Comments:

IPP Rev:C

Re-format

05-11-09 JLM

IPP Rev:D IPP Rev:E

Added DT8439 Template to Step 1 07-06-26 JLM

CHG#3 ECN 1055 07-11-21 DD verified by:EC 08-10-07 as per revD DD verified by:

	Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
6	D350-567-113 CHU7U Replacement Window, Ext	ifa Large	Manufactured	No			110	Each	1.0000	1	\$6	10	50	
٣					Location FG023	0	Loc Oty	<u>Lo</u>	c Code				. (~	
S	D350-567-115 H174	Y	Manufactured	No	8394	0	110	Each	1.0000	1	2	3812	12)
					Location FG023	2	<u>Loc Qty</u> 1 1	<u>Lo</u>	c Code					\
S-	DT8439 V tc mplate		Manufactured	No			110	Each	0.0000	1	2	<u>G</u>	7	

										DQA:	Date:						
NCR: Yes	/ No				WORK ORDER NON-C	ON	IFOR	MANCE / UP	DATE	QA Closed:	Date:						
Work Order:					DISPOSITION		AGAINST DEPARTMENT/PROCESS										
Part No					Rework Scrap Use-as-is Work Order Update	Scrap Machining Small Fab Use-as-is Thermoforming Finishing			Crosstube Small Fab Finishing Composite	ŧ	Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other					
Root				Descri	iption of work order update	li	nitial	Ac	tion	Sign &							
Cause	Date	Step	Qty		or Non-conformance	Chi	ief Eng	Desc	ription	Date	Verification	QC Inspector					
Doc/Data																	
Equip/Tooling]																
Operator																	
Material]	1															
Setup																	
Other																	
Process]																

Landing Gear General							 -
	Bending	Bend		Grain		Ovalized	Pressure/Forced
	Centre Not Concentric to O/S	BOM/Route		Hardware		Over/Under tolerance	Temperature/Cure
	Cracks	Broken/Damaged		Inspection Incomplete		Part Incorrect	Weld
	Crushed/Crimped.	Burrs		Instructions Incomplete/Unclear		Part Lost/Missing	Wrong Stock Pulled
	Cuffs	Contamination		Maintenance		Part Moved	_
	Heat Treat	Countersink		Mislabeled		Positioned Wrong	
	Inspection Strip in Tube	Cut Too Short		Misread	Г	Power Loss/Surge	Other
	Ripples in Bend	Drill Holes		Offset		•	
	Torque Waves in Extrusion	Drawing		Out of Calibration			
	Turning Sequence	Finish		Out of Sequence			
. [Wave/Twist in Tube	Folio		Outside Dimensions			

FAULT CATEGORY

Supplier Training Unapproved